

cyclotronroad

2016 SUMMER SEMINAR SERIES

WEDNESDAY

JUNE 15 **ZACHARY SUN | SYNVITROBIO**

A cell-free paradigm for bio-based process engineering

Time: 12:00 PM

Location: Joint BioEnergy Institute, Room 4134



WEDNESDAY

1UNE **22**

COLIN BAILIE | IRIS PV

Iris PV: moving towards commercialization of the metal-halide perovskite

Time: 11:00 AM

Location: Joint Center for Artificial Photosynthesis, Room 206



WEDNESDAY

10NE 29

ANDREW HSIEH | FEASIBLE

Real-time acoustic analysis of batteries

Time: 11:00 AM

Location: The Molecular Foundry, Bullding 67, Room 3111



WEDNESDAY

JULY

6

MAURO PASTA | CUBERG

A new approach to solid-state batteries

Time: 11:00 AM

Location: The Molecular Foundry, Building 67, Room 3111



WEDNESDAY

13

PHILIP TAYNTON | MALLINDA

Dynamic covalent networks (vitrimers): unlocking reprocessing & recycling of advanced composite materials

Time: 11:00 AM

Location: The Molecular Foundry, Building 67, Room 3111



WEDNESDAY

20

PETER FRISCHMANN | SEPION

Genome approach to organic materials design for improved charge transport in lithium-sulfur batteries

Time: 11:00 AM

Location: The Molecular Foundry, Bullding 67, Room 3111

For more information, visit: cyclotronroad.org

